Successful geometry exercises

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How to see the world geometrically

Geometry is crucial

Geometry allows:

- To solve the infinitely small
- To solve the infinitely large
- To see the world through straight lines and angles
- To find heights in your daily life
- To solve visual problems

Learning geometry

What is learned at school:

- Is a language and a logic
- Allows you to solve geometry exercises
- Requires a context to remember
- Is it still true? The sum of the angles of a triangle is not always 180°.

Knowing how to view a stage

When you see a geometry class

- Watch what you see in your head
- Write the course trying to anticipate
- Remarkable identities are to be written
- After the course
- Repeat in your head while watching the course

Solving an exercise

With the remarkable identities of the stage

- Watch the exercise in your head
- Zoom in on remarkable identities
- Zoom out to demonstrate
- Find other remarkable identities to demonstrate continuing to see in your head

Solving an exercise

When the exercise is solved

- Create another exercise proving the same things in his daily life with other remarkable identities
- Watch the new remarkable identity learned to be able to use it

Conclusion

Geometry allows:

- To go to human's limits
- To solve the everyday
 Geometry requires :
- To know remarkable identities of the stages
- To use the exercises' remarkable identities